Method for the Neutralization of Nuclear Waste via Artificially Accelerated Decay

Sometime in 2021 Simon Edwards Research Acceleration Initiative

Introduction

Researchers have been seeking a method for the safe neutralization of nuclear waste.

Abstract

Nuclear waste may be made to decay at an artificially accelerated rate through a combination of intense magnetic fields, the aerosolization of the waste and the addition of a Coulomb Force Line-generating crystalline structure which provides further forces which may pull against protons holding together the unstable neutrons of uranium.

Conclusion

The simple ingredients of Coulomb Force Lines and intense magnetism are sufficient to trigger decays of unstable isotapes and to render them comparatively safe.